

VEHICLE SAFETY / POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic

CAMPAIGN No.	4796	DATE	August 24, 2020		
MANUFACTURER	UD Trucks Corporation				
DESCRIPTION OF DEFECT	On certain pistons of engines, due to improper equipment conditions in the casting process, the strength of the piston ring groove part may be insufficient. Therefore, cracks may be generated in the groove, resulting in damage of the engine while driving.				
TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE		
BDG-LK36C BDG-LK36CKai	Condor	2010 - 2011	96		
BDG-LK36E		2010 - 2011	34		
BDG-LK37C BDG-LK37CKai		2010 - 2011	22		
BDG-LK37E		2010 - 2011	31		
BDG-MK35C BDG-MK35CKai		2010 - 2011	208		
BDG-MK36C BDG-MK36CKai		2010 - 2011	1,138		
BDG-MK36D		2010 - 2011	301		
BDG-MK37C		2010 - 2011	293		
BDG-MK37D		2010 - 2011	257		
BDG-PK36C		2010	1		
BDG-PK37C BDG-PK37CKai		2010	8		
BDG-PK37D		2010	2		
BDG-PW37C		2010	8		
		TOTAL	2,399		

Vehicles have installed the affected parts for repair.

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE		
PB-LK36A PB-LK36AKai	Condor	2004 - 2005	2		
PB-MK35A		2004-2006	5		
PB-MK36A		2004-2006	57		
PB-MK36B		2004-2006	13		
PB-MK37A		2004-2006	12		
PB-MK37B		2004-2006	6		
PK-PK36A		2005-2006	6		
PK-PK37A		2004-2006	12		
PK-PK37B		2005	1		
PK-PW37A PK-PW37AKai		2004-2006	23		
BDG-LK36C		2007	2		
BDG-LK37C		2007	1		
BDG-MK35C		2006-2008	4		
BDG-MK36C		2006-2009	25		
BDG-MK36D		2007-2009	10		
BDG-MK37C		2006-2009	9		
BDG-MK37D		2007-2008	5		
BDG-PK36CKai		2006	1		
BDG-PK37C BDG-PK37CKai		2006-2010	8		
BDG-PK37D		2007	1		
BDG-PW37C BDG-PW37CKai		2006-2009	17		
			220		